

New Acquisition Initiatives and Implementation for Systems Engineering

20 April 2010
Director, Mission Assurance
Systems Engineering
Office of the Secretary of Defense



Department of Defense







Key DoD Themes



- 1. Take care of our people
- 2. Rebalancing the Military
- 3. Reforming what and how we buy
- 4. Supporting our troops in the field

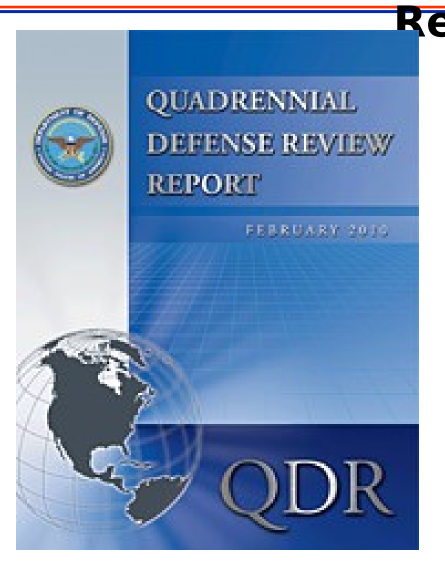


Secretary of Defense
HASC Budget Rollout Brief
February 2010



Rebalance the Force 2010 Quadrennial Defense





- Review
 1. Defend the United States and
 Support Civil Authorities at
 Home
 - 2. Succeed in Counterinsurgency, Stability, and Counterterrorism Operations
 - 3. Build the Security Capacity of Partner States
 - 4. Deter and Defeat Aggression in Anti-Access Environments
 - 5. Prevent Proliferation and Counter Weapons of Mass



Our Guidance

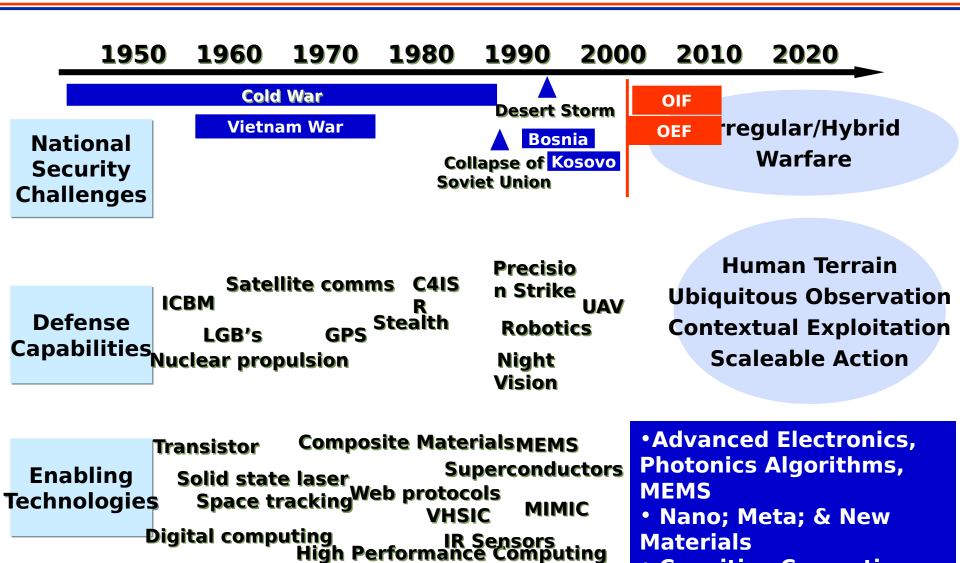


- Quadrennial Defense Review Executive Summary, February 2010
 - Further rebalance the capabilities of America's Armed Forces to prevail in today's wars, while building the capabilities needed to deal with future threats
 - Further reform the Department's institutions and processes to better support the current needs of the warfighter; buy weapons that are usable, affordable and truly needed; and ensure that taxpayer dollars are spent wisely and responsibly
 - Preserve and enhance the All-Volunteer Force
 - Improve how it matches requirements with mature technologies, maintains disciplined systems engineering approaches, institutionalizes rapid acquisition capabilities, and implements more comprehensive testing
- Quadrennial Defense Review Report Preface Secretary of Defense Robert M. Gates, February 2010
- United States needs a broad portfolio of military capabilities with maximum versatility across the widest possible spectrum of conflict



Perspective for the Next Decade



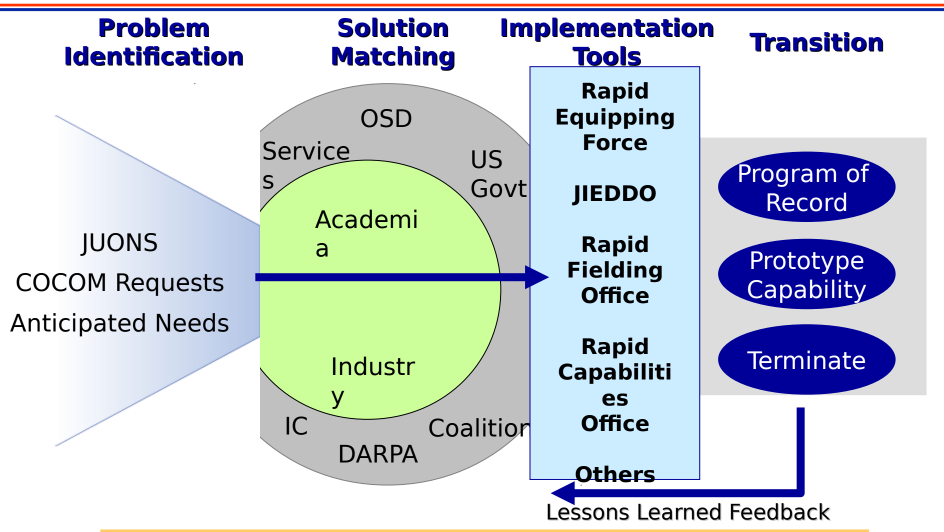


Cognitive Computing



The Challenge of Rapid Fielding





Role of Systems Engineering in Rapid Fielding?



Support for Change



Weapon Systems Acquisition Reform Act of 2009 (Public Law 111-23)

- Establishes Director, Systems Engineering as principal systems engineering advisor to the SECDEF and the USD(AT&L)
- Requires Congressional reporting on Systems Engineering Capabilities and MDAP achievement of measurable performance criteria
- WSARA signed into law 22 May 2009
- Director, Systems Engineering on board 21 Sep 2009
- Implementing DTM signed by USD(AT&L) 4
 Dec 2009; Acquisition Guidance on-line 31 Jan 2010
- DoD Directive formalizing responsibilities of Director, Systems Engineering in development
- First annual WSARA SE / DT&E Joint Report delivered to Congress 31 Mar 2010



President Barack Obama hands a pen to U.S. Rep. Robert Andrews (D-NJ) as he signs the Weapons Systems Acquisition Reform Act in the Rose Garden at the White House Friday, May 22, 2009. Standing from left are: Andrews, Rep. John McHugh (R-NY), Sen. Carl Levin (D-MI), Rep. Ike Skelton (D-MO) and Rep. Mike Conaway (R-TX). Official White House Photo by Samantha Appleton

MDAP- Major Defense Acquisition Program (USC 2430)



Systems Engineering Mission



- We execute substantive technical engagement throughout the acquisition life cycle with major and selected acquisition efforts across DoD
- We apply best engineering practices to:
 - Help program managers identify and mitigate risks
 - Shape technical planning and management
 - Support and advocate for DoD Component initiatives
 - Provide technical insight to OSD stakeholders
 - Identify systemic issues for resolution above the program level
 - Support Knowledge Based Decision Making

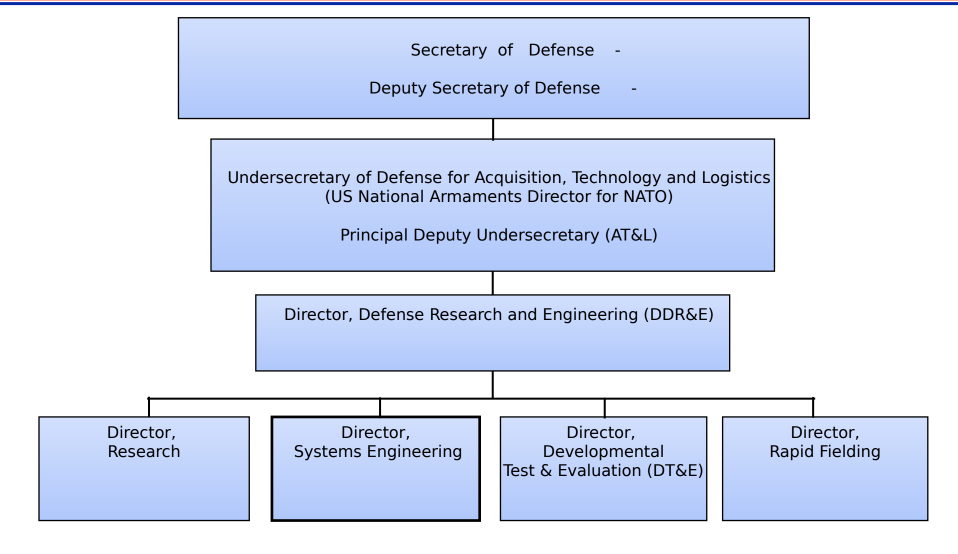
We are the "E" in DDR&E





US Department of Defense Organization







Director, Systems Engineering





Director, Systems Engineering

Principal Deputy

Systems Analysis

Major Program Support

Mission Assurance

Addressing Emerging Challenges on the Frontiers of Systems Engineering

Analysis of Complex Systems/Systems of Systems

Development Planning/Early SE

Program Protection/Acquisition Cyber Security

University and Industrial Engineering Research

Supporting USD(AT&L) Decisions with Independent Engineering Expertise

Engineering Assessment /
Mentoring
of Major Defense Programs
Program Support Reviews
OIPT / DAB / ITAB Support
Systems Engineering Plans
Systemic Root Cause Analysis

Leading Systems
Engineering Practice in DoD
and Industry

Systems Engineering Policy, Guidance, and Standards Specialty Engineering (System Safety, Reliability / Availability / Maintainability, Quality, Manufacturing, Producibility, Human Systems Integration (HSI))

Providing technical support and systems engineering leadership and oversight to USD(AT&L) in support of planned and ongoing acquisition programs



Systems Engineering Contributions to Acquisition



- Systems-level technical leadership
- Risk identification and management
- Interface management
- Life cycle focus
- Robust exploration of the need
- Achievable system design





SE Research Needs



Flexible system design

- Agile systems/products/architectures
- Flexible systems engineering processes and methods
- Capture agility, adaptability, responsiveness as design attributes
- Education and Workforce accelerants: at individual, corporate and national levels
- Early systems engineering and development planning
 - Melding of ops requirements with early systems engineering to highlight promising technical solutions: the "art of the possible"
- Engineering System of Systems
 - Addressing the challenge of complexity



Challenges Ahead



- Create the tools to enable Rapid Capability Delivery
 - Shorten the time to deliver life-saving and war-winning technologies without compromising SE integrity
- Expand the aperture of SE to address 21st century technical challenges
 - Security, software-intensive, etc...
- Embrace complexity
 - Systems of Systems / Complex Adaptive Systems / Emergent behaviors
- Expand the SE human capital resource base
 - Reflect new insights in curricula to grow the next "crop" of SE



Opportunities



- Acquisition reform efforts have recognized criticality of strong Systems Engineering focus for program success
 - Systems Engineering toolkit focused on identifying and managing risk - development risk, production risk and life-cycle
- Growing focus on addressing "early-acquisition" phases
 requirements definition, development planning, and early acquisition systems engineering support
 - Leading to more informed decisions at MS B
- Our development processes need to evolve to provide faster product cycles, more adaptable products and address emerging challenges
- Future US Defense capabilities depend on a capable US engineering workforce in and out of government
 - Need to create opportunities to grow future "Engineering Heroes"



Systems Engineering: Critical to Program Success





Innovation, Speed and Agility